

1. Record Nr.	UNINA9911047701203321
Autore	ER Mahendrawathi
Titolo	Business Process Management: Responsible BPM Forum, Process Technology Forum, Educators Forum : BPM 2025 RBPM, PT, and Educators Forum, Seville, Spain, August 31 – September 5, 2025, Proceedings // edited by Mahendrawathi ER, Avigdor Gal, Thomas Grisold, Flavia Santoro, Mathias Weske, Remco M. Dijkman, Dimka Karastoyanova, Banu Aysolmaz, Wasana Bandara, Kate Revoredo
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2026
ISBN	3-032-02936-8
Edizione	[1st ed. 2026.]
Descrizione fisica	1 online resource (655 pages)
Collana	Lecture Notes in Business Information Processing, , 1865-1356 ; ; 565
Altri autori (Persone)	GalAvigdor GrisoldThomas SantoroFlavia WeskeMathias DijkmanRemco M KarastoyanovaDimka AysolmazBanu BandaraWasana RevoredoKate
Disciplina	005.3
Soggetti	Information technology - Management Business information services Data protection Automatic control Robotics Automation Education - Data processing Industrial engineering Computer Application in Administrative Data Processing IT in Business Data and Information Security Control, Robotics, Automation Computers and Education Industrial Automation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa

This book constitutes the proceedings of the BPM 2025 Responsible BPM Forum, Process Technology Forum, and Educators Forum held at the 23rd International Conference on Business Process Management, BPM 2025, which took place in Seville, Spain, during September 2025. The Responsible Business Process Management (RBPM) Forum provides a platform for exploring how to integrate responsibility into BPM practices, addressing challenges from three perspectives: technological, managerial, and conceptual. The Process Technology Forum covers technical and engineering aspects related to the study, design, development, and maintenance of software systems that support the modeling, simulation, analysis, enactment, and monitoring of business processes. The Educators Forum deals with possibilities to improve BPM teaching in a dynamic and practice-oriented way. The total of 32 papers included in this book was carefully reviewed and selected from a total of 65 papers submitted to these forums. .